APPLICATION FOR PERMIT

TO	APPROPRIATE	THE	PURLIC	WATERS	OF	THE	STATE	\mathbf{OF}	NEVAL	1

The water to be used for Domestic and Questing and Sustain The water is to be diverted from its source point from which the N. W. Corner of Seccepte as being within a 40-acre subdivision of public survey, or by course and distance to a section Bears N. 14° 54' W. 764.1 feet and being T. 21 S., R. 61 E., MDB&M. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY TO Number of acres to be irrigated is	any Inc. a Nevada sapplicant ofClark eby makeapplication for the State of Nevada, as ation, give date and place inty. Nevada s_Las Vegas Valley Name of stream, lake, or other source second-feet. foot equals 40 miners' inches at the following point: 21 T. 21S.R. 61E. on corner. If on unsurveyed land, it should be so stated. in the NW _ NW _ Sec. HE FOLLOWING INFORMATION:
Nevada , County ate of , her mission to appropriate the public waters of reinafter stated. (If applicant is a corpor- incorporation.) August 22, 1941, Clark Cou- The source of the proposed appropriation i Artesian Water The amount of water applied for is One second The water to be used for Domestic and One second The water is to be diverted from its source a point from which the N. W. Corner of Second M. Bears N. 14° 54' W. 764.1 feet and being T. 21 S., R. 61 E., MDB&M. IF THE WATER IS TO BE USED FOR IRRIGATION SUPPLY TO Describe the so stated and a description provided in accordance with special instruction from the State Error Use will begin about Jan. 1st and end about Month Use will begin about Jan. 1st and end about IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATER IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATER IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATER	eby makeapplication for the State of Nevada, as ation, give date and place inty. Nevada s Las Vegas Valley Name of stream, lake, or other source second-feet. cot equals 40 miners' inches si municipal use ng, manufacturing, domestic, or other use e at the following point: 21 T. 21S.R. 61E. in the NW N. N. 4 Sec. HE FOLLOWING INFORMATION:
Nevada , County ate of , her mission to appropriate the public waters of reinafter stated. (If applicant is a corpor- incorporation.) August 22, 1941, Clark Cou- The source of the proposed appropriation i Artesian Water The amount of water applied for is One second The water to be used for Domestic and One second The water is to be diverted from its source a point from which the N. W. Corner of Second M. Bears N. 14° 54' W. 764.1 feet and being T. 21 S., R. 61 E., MDB&M. IF THE WATER IS TO BE USED FOR IRRIGATION SUPPLY TO Describe the so stated and a description provided in accordance with special instruction from the State Error Use will begin about Jan. 1st and end about Month Use will begin about Jan. 1st and end about IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATER IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATER IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATER	eby makeapplication for the State of Nevada, as ation, give date and place inty. Nevada S Las Vegas Valley Name of stream, lake, or other source Second-feet. Socond-feet. Si municipal use ng, manufacturing, domestic, or other use e at the following point: 21 T. 21S.R. 61E. The NW NAME OF THE POLLOWING INFORMATION: HE FOLLOWING INFORMATION:
mission to appropriate the public waters of reinafter stated. (If applicant is a corport incorporation.) August 22, 1941, Clark Coulonce incorporation. The source of the proposed appropriation in Artesian Water The amount of water applied for is O.S. One second- The water to be used for Domestic and Qustering incorporation in the water is to be diverted from its source applied in the water is to be diverted from its source applied in the water is to be used for public survey, or by course and distance to a secule to M. W. Corner of Sec. or be being within a 40-acre subdivision of public survey, or by course and distance to a secule to M. Bears N. 14° 54° W. 764.1 feet and being T. 21 S., R. 61 E., MDB&M. If the water is to be used for likelifed instruction from the State English and a description provided in accordance with special instruction from the State English and the secule of the water is to be used for power, Mining, Stock Water in water is to be used for power, Mining, Stock Water in water is to be used for power, Mining, Stock Water in water is to be used for power, Mining, Stock Water in water is to be used for power, Mining, Stock Water in water is to be used for power, Mining, Stock Water in water is to be used for power, Mining, Stock Water in water is to be used for power, Mining, Stock Water in water in the water is to be used for power, Mining, Stock Water in water in the water is to be used for power, Mining, Stock Water in the water is to be used for power, Mining, Stock Water in the water is to be used for power, Mining, Stock Water in the water is to be used for power in the water in the	eby makeapplication for the State of Nevada, as ation, give date and place anty, Nevada s Las Vegas Valley Name of stream, lake, or other source second-feet. foot equals 40 miners' inches as i municipal use at the following point: 21 T. 21S.R. 61E. an'corner. If on unsurveyed land, it should be so stated. in the NW NW Sec. HE FOLLOWING INFORMATION:
rmission to appropriate the public waters of reinafter stated. (If applicant is a corpor incorporation.) August 22, 1941, Clark Course incorporation.) Artesian Water The source of the proposed appropriation in Artesian Water The amount of water applied for is O.S. One second— The water to be used for Domestic and Questic and the second— The water is to be diverted from its source applied from which the N. W. Corner of Second— The water is to be diverted from its source applied within a 40-acre subdivision of public survey, or by course and distance to a sectic M. Bears N. 14° 54° W. 764.1 feet and being T. 21 S., R. 61 E., MDB&M. If the water is to be used for Irrigated is Describe in the water is to be irrigated is Describe in the second— The water is to be used for power, mining about January and end about Month Use will begin about Janualst and end about Month If water is to be used for power, mining, stock water water is to be used for power, mining, stock water in the water is to be used for power, mining and end about Month	the State of Nevada, as ation, give date and place inty. Nevada s Las Vegas Valley Name of stream, lake, or other source second-feet. second-feet. set the following point: 21 T. 21S.R. 61E. in the NW. N. Sec. HE FOLLOWING INFORMATION:
rmission to appropriate the public waters of reinafter stated. (If applicant is a corpor incorporation.) August 22, 1941, Clark Course incorporation.) Artesian Water The source of the proposed appropriation in Artesian Water The amount of water applied for is O.S. One second— The water to be used for Domestic and Questic and the second— The water is to be diverted from its source applied from which the N. W. Corner of Second— The water is to be diverted from its source applied within a 40-acre subdivision of public survey, or by course and distance to a sectic M. Bears N. 14° 54° W. 764.1 feet and being T. 21 S., R. 61 E., MDB&M. If the water is to be used for Irrigated is Describe in the water is to be irrigated is Describe in the second— The water is to be used for power, mining about January and end about Month Use will begin about Janualst and end about Month If water is to be used for power, mining, stock water water is to be used for power, mining, stock water in the water is to be used for power, mining and end about Month	the State of Nevada, as ation, give date and place inty. Nevada s Las Vegas Valley Name of stream, lake, or other source second-feet. second-feet. set the following point: 21 T. 21S.R. 61E. in the NW. N. Sec. HE FOLLOWING INFORMATION:
The source of the proposed appropriation is Artesian Water The amount of water applied for is O.S. One second— The water to be used for Domestic and Ous Irrigation, power, mini The water is to be diverted from its source a point from which the N. W. Corner of Second— The water is to be diverted from its source applied being within a 40-acre subdivision of public survey, or by course and distance to a section of Bears N. 14° 54' W. 764.1 feet and being T. 21 S., R. 61 E., MDB&M. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY T. Number of acres to be irrigated is Description of land to be irrigated Describe to be so stated and a description provided in accordance with special instruction from the State English and S	S Las Vegas Valley Name of stream, lake, or other source Second-feet. Societ equals 40 miners' inches Si municipal use ng, manufacturing, domestic, or other use e at the following point: 21 T. 21S.R. 61E. In the NW NW Sec. HE FOLLOWING INFORMATION:
The source of the proposed appropriation is Artesian Water The amount of water applied for is O.S. One second— The water to be used for Domestic and Quasification, power, minimate the water is to be diverted from its source applied from which the N. W. Corner of Second— The water is to be diverted from its source applied within a 40-acre subdivision of public survey, or by course and distance to a section which a 40-acre subdivision of public survey, or by course and distance to a section of Bears N. 14° 54° W. 764.1 feet and being T. 21 S., R. 61 E., MDB&M. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY T. Number of acres to be irrigated is Description of land to be irrigated besoned and a description provided in accordance with special instruction from the State English and a description provided in accordance with special instruction from the State English and a description provided in accordance with special instruction from the State English and a description provided in accordance with special instruction from the State English and a description provided in accordance with special instruction from the State English and a description provided in accordance with special instruction from the State English and a description provided in accordance with special instruction from the State English and a description provided in accordance with special instruction from the State English and a description provided in accordance with special instruction from the State English and a description provided in accordance with special instruction from the State English and a description provided in accordance with special instruction from the State English and a description provided in accordance with special instruction from the State English and a description provided in accordance with special instruction from the State English and a description provided in accordance with special instruction from the State English and a description provided in accordance with special instruction from the State English and a	Second-feet. Second-feet. Second-feet. Society and second-feet. Simunicipal use ng, manufacturing, domestic, or other use e at the following point: 21 T. 21S.R. 61E. m'corner. If on unsurveyed land, it should be so stated. in the NW. NW. Sec. HE FOLLOWING INFORMATION:
Artesian Water The amount of water applied for is O.S. One second— The water to be used for Domestic and Questic and Questic and Questic and Questic and Questic and Questic and Secondary of the water is to be diverted from its source a point from which the N. W. Corner of Secondary within a 40-acre subdivision of public survey, or by course and distance to a sectic and Bears N. 14° 54° W. 764.1 feet and being T. 21 S., R. 61 E., MDB&M. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY TO Describe the so stated and a description provided in accordance with special instruction from the State End Water is to be used for power, Mining, STOCK WATER IS TO BE USED FOR POWER, Mining, STOCK WATER	Second-feet. Second-feet. foot equals 40 miners' inches LSi municipal use ng, manufacturing, domestic, or other use e at the following point: 21 T. 21S.R. 61E. m'corner. If on unsurveyed land, it should be so stated. in the NW NW Sec. HE FOLLOWING INFORMATION:
The amount of water applied for is One second— The water to be used for Domestic and Qus Irrigation, power, mini The water is to be diverted from its source a point from which the N. W. Corner of Seconditions within a 40-acre subdivision of public survey, or by course and distance to a section within a 40-acre subdivision of public survey, or by course and distance to a section Bears N. 14° 54° W. 764.1 feet and being T. 21 S., R. 61 E., MDB&M. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY TO Description of land to be irrigated is Description of land to be irrigated Describe to be so stated and a description provided in accordance with special instruction from the State English with the second and a description provided in accordance with special instruction from the State English with the second and a description provided in accordance with special instruction from the State English with the second and a description provided in accordance with special instruction from the State English with the second and a description provided in accordance with special instruction from the State English with the second and a description provided in accordance with special instruction from the State English with the second and a description provided in accordance with special instruction from the State English with the second and a description provided in accordance with special instruction from the State English with the second and a description provided in accordance with special instruction from the State English with the second and the second a	e at the following point: 21 T. 21S.R. 61E. corner. If on unsurveyed land, it should be so stated. The NW 1 NW 2 Sec. HE FOLLOWING INFORMATION:
The water to be used for Domestic and Questric and Questric and Questric and Questric and Questric and The water is to be diverted from its source a point from which the N. W. Corner of Sectorible as being within a 40-acre subdivision of public survey, or by course and distance to a section of Bears N. 14° 54° W. 764.1 feet and being T. 21 S., R. 61 E., MDB&M. If the water is to be used for irrigated is Number of acres to be irrigated is Described be so stated and a description provided in accordance with special instruction from the State Endowment of the State Endo	rect equals 40 miners inches Si municipal use ng, manufacturing, domestic, or other use e at the following point: 21 T. 21S.R. 61E. n corner. If on unsurveyed land, it should be so stated. in the NW NW Sec. HE FOLLOWING INFORMATION:
The water is to be diverted from its source point from which the N. W. Corner of Seccessive as being within a 40-acre subdivision of public survey, or by course and distance to a section Mears N. 14° 54° W. 764.1 feet and being T. 21 S., R. 61 E., MDB&M. If the water is to be used for irrigated is Description of land to be irrigated is Description of land to be irrigated be so stated and a description provided in accordance with special instruction from the State Endownham Use will begin about Jan.1st and end about Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATER	e at the following point: 21 T. 21S.R. 61E. n corner. If on unsurveyed land, it should be so stated. in the NW NW Sec. HE FOLLOWING INFORMATION:
point from which the N. W. Corner of Seconder being within a 40-acre subdivision of public survey, or by course and distance to a section bears N. 14° 54' W. 764.1 feet and being T. 21 S., R. 61 E., MDB&M. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY TO Number of acres to be irrigated is Description of land to be irrigated Describe be so stated and a description provided in accordance with special instruction from the State Endown Month USE WILL begin about Jan. 1st and end about Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATER	21 T. 21S.R. 61E. In corner. If on unsurveyed land, it should be so stated. In the NW Sec. HE FOLLOWING INFORMATION:
cribe as being within a 40-acre subdivision of public survey, or by course and distance to a section. Bears N. 14° 54° W. 764.1 feet and being T. 21 S., R. 61 E., MDB&M. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY TO Number of acres to be irrigated is Description of land to be irrigated Describe be so stated and a description provided in accordance with special instruction from the State Endown. Use will begin about Jan.1st and end about Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATER	m corner. If on unsurveyed land, it should be so stated. The NW Sec. HE FOLLOWING INFORMATION:
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY TO Number of acres to be irrigated is Description of land to be irrigated Describe be so stated and a description provided in accordance with special instruction from the State Endownth Use will begin about Jan.lst and end about Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATER	HE FOLLOWING INFORMATION:
Number of acres to be irrigated is Description of land to be irrigated Describe to be so stated and a description provided in accordance with special instruction from the State Endown Month Use will begin about Jan.lst and end about Month	y legal subdivision, or if on unsurveyed land it should
Number of acres to be irrigated is Description of land to be irrigated Describe be so stated and a description provided in accordance with special instruction from the State Endown Month WATER IS TO BE USED FOR POWER, MINING, STOCK WATER	y legal subdivision, or if on unsurveyed land it should
Description of land to be irrigated Describe be so stated and a description provided in accordance with special instruction from the State End of the State En	
be so stated and a description provided in accordance with special instruction from the State En Use will begin about Jan 1st and end about Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATER	
be so stated and a description provided in accordance with special instruction from the State En Use will begin about Jan 1st and end about Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATER	
Use will begin about Jan lst and end about Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATER	
IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATER	ngmeer when application is returned for correction.
IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATER	
IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATER	
IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATER	
IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATER	t Dec.31st, of each year.
IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATER FOLLOWING INFORMATION:	Month
•	ING, OR OTHER USE, SUPPLY THE
) Power to be developed is	horsepower.
Works to be located NW NW Sec. 21 T. 215	
rom which said N.W. Corner of said Sec. 21 t	cated, or locate by course and distance to a section-corne of ears N.14. 54 W.764.1 fee
Point of return of water to stream	escribe in same manner as point of diversion.
) State number and kinds of animals to be w	vatered
) Use will begin about <u>Jan.lst</u> and end abou	tDec.31st, of each year.
) Remarks The N. 1 of the N.W. 1 of Sec. 21	Month
as been subdivided, several buildings under	T. 21 S., R. 61 E.
torage and distribution system now being pl	こうけい アンドラ しょうけい おいしゅうけん マール・カー・カー

DESCRIPTION OF PROPOSED WORKS

	ked out. Storage will have to be provided.
	depend on available material. Jameson
states the depth is 870 fe	
. Estimated cost of works	\$30,000.00
Estimated time required to	construct works Two years
	ssure pumps to be located at well location.
	For use of applicant
Clark County Land Co. Inc.	, Applicant.
	By Frederick H. Lawton, President.
ompared PNA-CT	
his sheet inspected	
1 	, Engineer.
APPRO	OVAL OF STATE ENGINEER .
This is to certify that	I have examined the foregoing application,
	subject to the following limitations and
onditions: This permit is i	ssued subject to all prior rights on the source
A välve must be installed an	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT
i jario maso so installatoa an	d maintained to prevent waste of water and accu
te measurements of water pl	d maintained to prevent waste of water and accu aced to beneficial use must be taken from time
te measurements of water pl to time. This source is loc the State Engineer as coming	d maintained to prevent waste of water and accu aced to beneficial use must be taken from time ated within an area that has been designated by within the meaning of the provisions of the
te measurements of water pl to time. This source is loc the State Engineer as coming 1939 Underground Water Act (d maintained to prevent waste of water and accuaced to beneficial use must be taken from time ated within an area that has been designated by within the meaning of the provisions of the Chapter 178, Statutes of 1939); therefore the
te measurements of water pl to time. This source is loc the State Engineer as coming 1939 Underground Water Act (d maintained to prevent waste of water and accu aced to beneficial use must be taken from time ated within an area that has been designated by within the meaning of the provisions of the
te measurements of water ple time. This source is loc the State Engineer as coming 1939 Underground Water Act (State reserves the right to any and all times.	d maintained to prevent waste of water and accu- aced to beneficial use must be taken from time ated within an area that has been designated by within the meaning of the provisions of the Chapter 178, Statutes of 1939); therefore the regulate the use of the water herein granted
te measurements of water plot time. This source is loc he State Engineer as coming 1939 Underground Water Act (State reserves the right to any and all times. The amount of water to be appropriate to the state of the same and the same and the same are to be appropriate to the same are to be appropriate to the same are	d maintained to prevent waste of water and accuaced to beneficial use must be taken from time ated within an area that has been designated by within the meaning of the provisions of the Chapter 178, Statutes of 1939); therefore the regulate the use of the water herein granted ropriated shall be limited to the amount
te measurements of water plot time. This source is loc he State Engineer as coming 1939 Underground Water Act (State reserves the right to any and all times. The amount of water to be appropriate to the state of the same and the same and the same are to be appropriate to the same are to be appropriate to the same are	d maintained to prevent waste of water and accuaced to beneficial use must be taken from time ated within an area that has been designated by within the meaning of the provisions of the Chapter 178, Statutes of 1939); therefore the regulate the use of the water herein granted ropriated shall be limited to the amount
te measurements of water plot time. This source is loc he State Engineer as coming 1939 Underground Water Act (State reserves the right to any and all times. The amount of water to be appropriate to the state of the same and the same and the same are to be appropriate to the same are to be appropriate to the same are	d maintained to prevent waste of water and accuaced to beneficial use must be taken from time ated within an area that has been designated by within the meaning of the provisions of the Chapter 178, Statutes of 1939); therefore the regulate the use of the water herein granted ropriated shall be limited to the amount
te measurements of water pleto time. This source is located the State Engineer as coming 1939 Underground Water Act (State reserves the right to any and all times. The amount of water to be appropriately be applied to beneficially the per second.	d maintained to prevent waste of water and accuaced to beneficial use must be taken from time ated within an area that has been designated by within the meaning of the provisions of the Chapter 178, Statutes of 1939); therefore the regulate the use of the water herein granted ropriated shall be limited to the amount
te measurements of water pleto time. This source is located the State Engineer as coming 1939 Underground Water Act (State reserves the right to at any and all times. The amount of water to be appropriately be applied to beneficially the construction work shall construction work shall	d maintained to prevent waste of water and accuaced to beneficial use must be taken from time ated within an area that has been designated by within the meaning of the provisions of the Chapter 178, Statutes of 1939); therefore the regulate the use of the water herein granted ropriated shall be limited to the amount cial use, and not to exceed 0.80 of a begin on or before March 2, 1943
te measurements of water pleto time. This source is located the Engineer as coming 1939 Underground Water Act (State reserves the right to any and all times. The amount of water to be appropriately be appropri	aced to beneficial use must be taken from time ated within an area that has been designated by within the meaning of the provisions of the Chapter 178, Statutes of 1939); therefore the regulate the use of the water herein granted ropriated shall be limited to the amount cial use, and not to exceed 0.80 of a begin on or before March 2, 1943 shall be filed before April 2, 1943
te measurements of water pleto time. This source is located the State Engineer as coming 1939 Underground Water Act (State reserves the right to any and all times. The amount of water to be appropriately be applied to benefic ubic feet per second. The true to be applied to benefic the construction work shall the prosecuted with a second to the construction work shall the prosecuted with a second to the prosec	d maintained to prevent waste of water and accuaced to beneficial use must be taken from time ated within an area that has been designated by within the meaning of the provisions of the Chapter 178, Statutes of 1939); therefore the regulate the use of the water herein granted ropriated shall be limited to the amount cial use, and not to exceed 0.80 of a begin on or before March 2, 1943
te measurements of water pleto time. This source is located the Engineer as coming 1939 Underground Water Act (State reserves the right to any and all times. The amount of water to be appropriately be appropri	aced to beneficial use must be taken from time ated within an area that has been designated by within the meaning of the provisions of the Chapter 178, Statutes of 1939); therefore the regulate the use of the water herein granted ropriated shall be limited to the amount cial use, and not to exceed 0.80 of a begin on or before March 2, 1943 shall be filed before April 2, 1943
te measurements of water pleo time. This source is loc the State Engineer as coming 1939 Underground Water Act (State reserves the right to tany and all times. The amount of water to be appropriately be applied to benefic the can be applied to benefic to the construction work shall roof of commencement of work ork must be prosecuted with a efore March 2, 1945	aced to beneficial use must be taken from time ated within an area that has been designated by within the meaning of the provisions of the Chapter 178, Statutes of 1939); therefore the regulate the use of the water herein granted ropriated shall be limited to the amount cial use, and not to exceed 0.80 of a begin on or before March 2, 1943 shall be filed before April 2, 1943 reasonable diligence and be completed on or
te measurements of water pleto time. This source is located the State Engineer as coming 1939 Underground Water Act (State reserves the right to at any and all times. The amount of water to be appropriately be applied to benefic the can be applied to benefic the construction work shall roof of commencement of work ork must be prosecuted with a efore March 2, 1945 roof of completion of work shall roof of completion roof work	aced to beneficial use must be taken from time ated within an area that has been designated by within the meaning of the provisions of the Chapter 178, Statutes of 1939); therefore the regulate the use of the water herein granted ropriated shall be limited to the amount cial use, and not to exceed 0.80 of a shall be filed before April 2, 1943 shall be filed before April 2, 1943 reasonable diligence and be completed on or the amount and be filed before April 2, 1945
te measurements of water pleo time. This source is loc the State Engineer as coming 1939 Underground Water Act (State reserves the right to any and all times. The amount of water to be appropriately be applied to benefic ubic feet per second. The construction work shall roof of commencement of work ork must be prosecuted with a efore March 2, 1945 The completion of work shapping the polication of water to benefic the completion of work shapping the completion of water to benefic the completion of water to beneficial the completion of water to be completion.	aced to beneficial use must be taken from time ated within an area that has been designated by within the meaning of the provisions of the Chapter 178, Statutes of 1939); therefore the regulate the use of the water herein granted ropriated shall be limited to the amount cial use, and not to exceed 0.80 of a shall be filed before April 2, 1943 reasonable diligence and be completed on or mail be filed before April 2, 1945 cial use shall be made on or before
te measurements of water pleo time. This source is loc the State Engineer as coming 1939 Underground Water Act (State reserves the right to any and all times. The amount of water to be appropriately be applied to benefic ubic feet per second. The construction work shall roof of commencement of work ork must be prosecuted with a efore March 2, 1945 The completion of work shapping the polication of water to benefic the completion of work shapping the completion of water to benefic the completion of water to beneficial the completion of water to be completion.	aced to beneficial use must be taken from time ated within an area that has been designated by within the meaning of the provisions of the Chapter 178, Statutes of 1939); therefore the regulate the use of the water herein granted ropriated shall be limited to the amount cial use, and not to exceed 0.80 of a shall be filed before April 2, 1943 shall be filed before April 2, 1943 reasonable diligence and be completed on or the amount and be filed before April 2, 1945
te measurements of water ple to time. This source is loc the State Engineer as coming 1939 Underground Water Act (State reserves the right to tany and all times. The amount of water to be appropriately be applied to benefic to the per second. The can be applied to benefic to the construction work shall roof of commencement of work to be prosecuted with a second of completion of work shall plication of water to benefic to the per second. The march 2, 1945 The march 2, 1945 The proof of completion of work shall proof of completion of work shall proof of completion of work shall the per secuted with a second	aced to beneficial use must be taken from time ated within an area that has been designated by within the meaning of the provisions of the Chapter 178, Statutes of 1939); therefore the regulate the use of the water herein granted ropriated shall be limited to the amount cial use, and not to exceed 0.80 of a shall be filed before April 2, 1943 reasonable diligence and be completed on or mail be filed before April 2, 1945 cial use shall be made on or before
te measurements of water ple to time. This source is loc the State Engineer as coming 1939 Underground Water Act (State reserves the right to tany and all times. The amount of water to be appropriately be applied to benefic to the per second. The amount of water to be appropriately construction work shall roof of commencement of work ork must be prosecuted with refore March 2, 1945 The March 2, 1946 The proof the proof of water to benefic the per second with the proof of completion of work shall water to benefic the per second with the per second water to benefic the per second with the per second water to be the per second water	d maintained to prevent waste of water and accuraced to beneficial use must be taken from time ated within an area that has been designated by within the meaning of the previsions of the Chapter 178, Statutes of 1939); therefore the regulate the use of the water herein granted repriated shall be limited to the amount cial use, and not to exceed 0.80 of a shall be filed before April 2, 1943 shall be filed before April 2, 1945 reasonable diligence and be completed on or hall be filed before April 2, 1945 of the application of water to beneficial Enginéer on or before April 2, 1946
te measurements of water ple to time. This source is loc the State Engineer as coming 1939 Underground Water Act (State reserves the right to tany and all times. The amount of water to be appropriately be applied to benefic to the per second. The amount of water to be appropriately construction work shall roof of commencement of work ork must be prosecuted with refore March 2, 1945 The March 2, 1946 The proof the proof of water to benefic the per second with the proof of completion of work shall water to benefic the per second with the per second water to benefic the per second with the per second water to be the per second water	d maintained to prevent waste of water and accuraced to beneficial use must be taken from time ated within an area that has been designated by within the meaning of the previsions of the Chapter 178, Statutes of 1939); therefore the regulate the use of the water herein granted repriated shall be limited to the amount cial use, and not to exceed 0.80 of a shall be filed before April 2, 1943 shall be filed before April 2, 1945 reasonable diligence and be completed on or hall be filed before April 2, 1945 of the application of water to beneficial Enginéer on or before April 2, 1946
te measurements of water ple to time. This source is loc the State Engineer as coming 1939 Underground Water Act (State reserves the right to at any and all times. The amount of water to be appropriately be applied to benefic the can be applied to benefic the construction work shall roof of commencement of work ork must be prosecuted with refore March 2, 1945 The March 2, 1946 Proof the APR 2 1 Proof the commencement of with State In the commencement of the APR 2 1 Proof th	d maintained to prevent waste of water and accuraced to beneficial use must be taken from time ated within an area that has been designated by within the meaning of the provisions of the Chapter 178, Statutes of 1939); therefore the regulate the use of the water herein granted ropriated shall be limited to the amount cial use, and not to exceed 0.80 of a begin on or before March 2, 1943 shall be filed before April 2, 1943 reasonable diligence and be completed on or mail be filed before April 2, 1945 cial use shall be made on or before of the application of water to beneficial Enginéer on or before April 2, 1946
te measurements of water ple to time. This source is loc the State Engineer as coming 1939 Underground Water Act (State reserves the right to tany and all times. The amount of water to be appropriately be applied to benefic to the per second. The amount of water to be appropriately construction work shall roof of commencement of work ork must be prosecuted with refore March 2, 1945 The March 2, 1946 The proof the proof of water to benefic the per second with the proof of completion of work shall water to benefic the per second with the per second water to benefic the per second with the per second water to be the per second water	d maintained to prevent waste of water and accuraced to beneficial use must be taken from time ated within an area that has been designated by within the meaning of the previsions of the Chapter 178, Statutes of 1939); therefore the regulate the use of the water herein granted repriated shall be limited to the amount cial use, and not to exceed 0.80 of a shall be filed before April 2, 1943 shall be filed before April 2, 1945 reasonable diligence and be completed on or hall be filed before April 2, 1945 of the application of water to beneficial Enginéer on or before April 2, 1946